

Attorney Docket No. 4724.0085

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Takashi NARUSE et al.	, ,
Serial No. 09/317,916) Group Art Unit: 3641
Filed: May 25, 1999) Examiner: Not Assigned
For: MAINTENANCE METHOD IN NUCLEAR POWER PLANT)))
ATTENTION: LICENSING AND REVIEW	CU CU
Assistant Commissioner for Patents Washington, D.C. 20231	SHGELY SHGEL 20 FH
Sir:	6: 0

RESPONSE TO REQUEST FOR PROPERTY RIGHTS STATEMENT TO THE DEPARTMENT OF ENERGY

In response to a communication from the Office dated August 3, 1999, issued pursuant to 42 U.S.C. § 2182, Applicants submit a declaration stating that their work in connection with their invention was not performed under any contract or other arrangement with the Department of Energy.

If any fee is required for the submission of this declaration, for granting an extension of time and/or for otherwise considering this request, such fee should be charged to deposit account 06-0916.

Respectfully submitted.

FINNEGAN, HENDERSON, FARABOW, ØARRETT & DUNNER, L.L.P.

Christopher W. Day Registration No. 43,944

Dated: September 16, 1999

LAW OFFICES FINNEGAN, HENDERSON, FARABOW, GARRETT 8 DUNNER, L. L. P. 1300 I STREET, N. W.

WASHINGTON, D. C. 20005

202-408-4000

su itable for situations in which NO Agency funds or other of the invention. While this example is in the form of a situation.	rights statement. Six attents of this type are, of course, only er considerations were involved in the making or conception declaration, a sworn document is equally acceptable.
I (Ww/e) (1) Yoshihiro NARUSE; and (2) Shinic	thi HOSHINO
citizens of	CED 1 5 1000 CC
resi ding at Yokohama-Shi, Kahagawa-Ken, Jap	an (327 0 1333)
dec lare: That I (we) made and conceived the invention described	and claimed in patent application:
	United States of America on May 25, 1999
titled MAINTENANCE METHOD IN NUCLEAR POWER	PLANT
(Check and complete either I or II below)	(Check III and/or IV below as appropriate)
[A] I. (For Inventors Employed by an Organization) That I (we) made and conceived this invention while employed	That to the best of my (our) knowledge and belief:
by Toshiba Corp. & Toshiba Engineering Corp. That the irrorention is related to the work I am (we are) employed to perform and was made within the scope of my (our) emp. Toyment duties; That the invention was made during working hours and with the use of facilities, equipment, materials, funds, information and services of Toshiba Corp. & Toshiba Engineering. Other relevant Corporation (name of employer)	III. The invention was not made or conceived in the course of, or in connection with, or under the terms of any contract, subcontract or arrangement entered into with or for the benefit of the United States Atomic Energy Commission or its successors: Energy Research and Development Administration or the Department of Energy.
	-AND/OR-
That to the best of my (our) knowledge and belief (and/or) based upon information provided by	IV. The invention was not made (conceived or first actually reduced to practice) under nor is there any relationship of the invention to the performance of any work under any contract of the National Aeronautics and Space Administration.
II. (For Self-Employed Inventors) That I (we) made and conceived this invention on my (our) own time using only my (our) own facilities, equipment, materials, funds, information and services. Other relevant facts are	SEP 20 PH 6: 01
The undersigned inventor(s) declare further that all statement and that all statements made on information and belief are belief the knowledge that willful false statments and the like so no Section 1001 of Title 18 of the United States Code and that the application or any patent issuing thereon.	nts made herein of his or her (their) own knowledge are true lieved to be true and further that these statements are made
Inventor's Signature: (1) Yoshihiro Norus 4-3-1-7-709, Ryokuen, Izumi-K	Se u, Yokohama-Shi
Post Office Address: Kanagawa-Ken, Japan Date: September 1, 1999	
Inventor's Signature: (2) Shinishi Hoshina	
2-18-26-602, Kikuna, Kouhoku- Post Office Address: Yokohama-Shi, Kanagawa-Ken,	_V ₁ ,
Date: September 1, 1999	•